Marshall Fire



BLX-995
PN PER9 (1522)
December 31, 2021 0700December 31, 2021 2100

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: Marshall Fire	2. Operational Period: Date From: 12/31/21 Date To: 12/31/21	
2 Objective (s)	Time From: 0:00 hrs. Time To: 09:00 hrs	S
3. Objective(s): 1. Keep firefighters' risk at reasonable le		
	evels necessary to meet objectives through aggressive risk management.	
Minimize the risk to the public through evacuations, evacuation planning, and	n extensive public information and coordination with law enforcement for d closures.	
Provide public information quickly and	l extensively using the full range of options, including social media.	
4. Maintain COVID 19 protocols see furth	her details in the 208.	
4. Operational Period Command Emphas	sis.	
Keep fire East of Highway 93, Sout	th of Arapahoe, North of Highway 128, West of 287.	
2. Coordinate and communicate with	displaced residents, local cooperators, stakeholders, and media regarding] ia,
Leaders Intent:		
Protect human life.		
2. Firefighter and public safety will be	given the highest priority at all times.	
3. Risks to firefighters and the public w	vill be managed utilizing a risk-based approach to decision making.	
5. Site Safety Plan Required? Yes ☐ No		
Approved Site Safety Plan(s) Located a	at:	
6. Incident Action Plan (the items checked	below are included in this Incident Action Plan):	\dashv
X ICS 203	Other Attachments:	
X ICS 204 (8) X ICS 208 X ICS 205 X Map/Chart		_
	ast/Tides/Currents	_
X ICS 206	astrides/Currents	-
7. Prepared by: Name: David Burns_	Position/Title: PSC3 Signature: Daw & a	=
8. Approved By: Mike Smith		ᅴ
ICS 202 IAP Page	Position/Title: IC Signature: 4/1/1/ PWH/W ICTS Date/Time:	_C
<u> </u>	- s.c. rillio.	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name				tional Period: Date Fi Time F	rom: 12/31/21 rom: 0700 hrs.	Date To: 12/31/21 Time To: 2100 hrs
3. Incident Comn	nand	er(s) and Commar	d Staff:	7. Operations Sec	tion:	
IC/UCs	Mik	e Smith		Chief	Keith Long	
				Deputy		
Deputy				Staging Area		
Safety Officer				Branch		
Public Info. Officer		helle Kelly		Branch I		Murray
Liaison Officer	Johi	n Bohn		Division		Foxtrot-Weaver
4. Agency/Organ	izatio	on Representatives	s:	Division		Tango-Derrick Olsen
Agency/Organization	n	Name		Division		Zulu-Nate Hallam
				Branch II		Egan
				Division		Echo-Doyle, Hise (t)
				Division		Delta-2234
5. Planning Section: Chief Kerry Webster Deputy David Burns Resources Unit (t) Sarah Normandir						
				Division		Alpha-Todd Pinkowski
				Deputy		
5. Planning Secti	on:			Division/Group		
C	hief	Kerry Webster		Division/Group		
De	puty	David Burns		Division/Group		
Resources Un	it (t)	Sarah Normandin		Division/Group		
RI	ESL	Carrigan Bennett		Division/Group		
Documentation	Unit			Branch		
Demobilization	Unit			Branch Director		
Technical Specia	lists			Deputy		
				Division/Group		
				Division/Group		
				Division/Group		
6. Logistics Secti	on:			Division/Group		
C	hief	Andrew Goldman		Division/Group		
Dep	outy			Air Operations Brand	ch	
Support Brai	nch			Air Ops Branch Dir.		
Dire	ctor					
Supply I	Unit					
Facilities l	Unit			8. Finance/Adminis	stration Section:	
Ground Support l				Chief		
Service Bran	nch	•		Deputy		
Direc				Time Unit		
Communications l				Procurement Unit		
Medical l		Claudia Kutscher		Comp/Claims Unit		0
Food (Cost Unit		
9. Prepared by: N	lame	: Sarah Norm	andin Positio	on/Title: RESLLY)	Signature	1011
ICS 203		IAP Page _2_		Time: 12/31/21	1:22	

1. Incident Name:		2.0			,	T
Marshall Fire		2. Operati Date From	ional P	eriod:	Data Tay 40/04/0004	3.
marshan rife		Time From			Date To: 12/31/2021 Time To: 2100	Branch:
4. Operations Perso	nnel: Name				Contact Number(s)	Division:
Operations Section C	hief: Keith	_ong			720-219-3336	Group: EMS
Branch Dire	ctor: Mark I	Murray				
Division/Group Super	visor: John \	Weaver				Staging Area: Macy's Flatiron Crossing
5. Resources Assign	ned:		SL			Reporting Location, Special
Resource Identifier	Leader		# of Persons	Contact (e.	g., phone, pager, radio	Equipment and Supplies, Remarks, Notes,
Branch I (Medic 287)	Joyce			rrequericy,	etc.)	Information Louisville FD St.2
Branch II (Medic 386)	Fager					Phillips 66 Marshall & McCaslin
Medic 288	Rous					ICP
						107
6. Work Assignments	S:					
Provide Ems Support	for The Brand	h As Regu	ested.			
7. Special Instruction	S:	and all definition				
Task: Secure fire and s Purpose: Prevent fire g	spois inrougr arowth.	iout division	l.			
End State: All spots ou	tside of estal	olished fire	line are	extinguishe	d.	
Maintain radio disciplin	e – there is v	ery limited	bandwi	dth. Division	Supervisors must desig	nate a human repeater.
8. Communications (r Name/Function	adio aliu/oi p					eo eu con su la contacta de la contacta del contacta del contacta de la contacta
			<u> </u>	naot. IIIuloa	ie celi, pager, or radio (fi	requency/system/channel)
						/
9. Prepared by: Name	e: Carrigan E	Bennett	Positi	on/Title: RE	SLSigna	iture: /S/
ICS 204	IAP Page _	3_	Date/	Time: 12/30	/2021	

### Date From: 12/31/2021 Time From: 0700 Time from: 2/10021 ### Contact Number(s) ### C	1. Incident Name:		2. Operat			024	3.		
Operations Section Chief: Keith Long 720-219-3336 Branch Director: Mark Murray 150ivision/Group Supervisor: John Weaver 151diron Crossing 15. Resources Assigned: 75	Marshall Fire					021	Branch: I		
Branch Director: Mark Murray Division/Group Supervisor: John Weaver Flatiron Crossing 5. Resource Assignet: Beader Contact (e.g., phone, pager, radio frequency, etc.) Resource Identifier Leader Contact (e.g., phone, pager, radio frequency, etc.) Resource Identifier Leader Contact (e.g., phone, pager, radio frequency, etc.) Resource Identifier Leader Contact (e.g., phone, pager, radio frequency, etc.) Resource Identifier Leader Contact (e.g., phone, pager, radio frequency, etc.) Resource Identifier Leader Contact (e.g., phone, pager, radio frequency, etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency, etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency, etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency, etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency, etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency, etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency, etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency (etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency (etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency (etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency (etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency (etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency (etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency (etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency (etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency (etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency (etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency (etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency (etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency (etc.) Resource Identifier Contact (e.g., phone, pager, radio frequency (etc.) Resource Identifi	4. Operations Persor	nel: Name			Contact Numb	er(s)	Division: Foxtrot		
Division/Group Supervisor: John Weaver 5. Resource Assigned: Resource Identifier Leader 132 2335 2242 2230 2331 2225 2331 2225 242 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Operations Section C	hief: Keith	Long		720-219-3	<u>3336</u>			
Flatiron Crossing 5. Resource Assigned: Resource Identifier 132 235 2242 230 2331 2225 231 2225 6. Work Assignments: North of US 36 to Valmont Rd; East of Foothills Pkwy to Louisville City Limits/95th St. 7. Special Instructions: Task: Secure fire and spots throughout division. Purpose: Prevent fire growth End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Primary Contact: indicate cell, pager, or radio (frequency/system/channel) 8. Communications (radio and/or phone contact numbers needed for this assignment): Primary Contact: indicate cell, pager, or radio (frequency/system/channel) 8. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature: Signature: Signat	Branch Dire	ctor: Mark	Murray				Group:		
S. Resources Assigned: Resource Identifier Leader Resource Identifier Resource Identifier Leader Resource Identifier Resource Identi	Division/Group Super	visor: John	Weaver						
Resource Identifier Leader To 8									
Teguency, etc.) Information Informatio	5. Resources Assign	ed:		ns					
2235 2242 2230 2331 2225 225 6. Work Assignments: North of US 36 to Valmont Rd; East of Foothills Pkwy to Louisville City Limits/95th St. 7. Special Instructions: Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function STAC93D 7 DIV F RED NW 7 Branch I Cmnd 4/G 9 7 Air to Ground 7 Position/Title: RESL Signature: Signature: Si		Leader		# of Perso		adio	Supplies, Remarks, Notes,		
2242 2230 2331 2225 6. Work Assignments: North of US 36 to Valmont Rd; East of Foothills Pkwy to Louisville City Limits/95th St. 7. Special Instructions: Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function 8TAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground 7 Primary Contact: indicate cell, pager, or radio (frequency/system/channel) Primary Contact: Signature:	2132								
2331 2225 6. Work Assignments: North of US 36 to Valmont Rd; East of Foothills Pkwy to Louisville City Limits/95th St. 7. Special Instructions: Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function 8TAC93D / DIV F RED NW / Branch I Cmd A/G 9 / Air to Ground / Position/Title: RESLSignature:	2235								
2331 2225 6. Work Assignments: North of US 36 to Valmont Rd; East of Foothills Pkwy to Louisville City Limits/95 th St. 7. Special Instructions: Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function 8TAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / Position/Title: RESL Signature:	2242								
6. Work Assignments: North of US 36 to Valmont Rd; East of Foothills Pkwy to Louisville City Limits/95th St. 7. Special Instructions: Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) 8. Communications (radio and/or phone contact numbers needed for this assignment): Primary Contact: indicate cell, pager, or radio (frequency/system/channel) 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature:	2230								
6. Work Assignments: North of US 36 to Valmont Rd; East of Foothills Pkwy to Louisville City Limits/95th St. 7. Special Instructions: Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) Primary Contact: indicate cell, pager. Signature: Sign	2331								
7. Special Instructions: Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function STAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature:	2225								
7. Special Instructions: Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function STAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature:									
7. Special Instructions: Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function STAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature:									
7. Special Instructions: Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function STAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature:									
7. Special Instructions: Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function STAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature:									
7. Special Instructions: Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) 8TAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / Position/Title: RESL Signature:									
Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function 8TAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature:	North of US 36 to Valr	nont Rd; Ea	st of Foothi	lls Pkwy	to Louisville City Limits/95 th St.				
Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) 8TAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature:									
Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) 8TAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature:									
Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) 8TAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature:									
Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) 8TAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature:									
Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) 8TAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature:									
Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) 8TAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature:									
Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function 8TAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature:	7. Special Instruction	 ns:							
End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function STAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature:/S	Task: Secure fire and	spots throug	hout divisio	n.					
Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function 8TAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature:/S			abliabad fire	سم ممانا					
8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function	Maintain radio discipli	ne – there is	abiisned fire verv limited	ine are d bandw	e extinguisned. idth. Division Supervisors must	design	nate a human repeater		
Name/Function 8TAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground			,	- Darran		doolgi	late a Hamair repeater.		
8TAC93D / DIV F RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESL Signature: _/S		radio and/o				•			
RED NW / Branch I Cmnd A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESLSignature: _/S			<u>Pri</u>	mary Co	entact: indicate cell, pager, or ra	adio (fr	requency/system/channel)		
A/G 9 / Air to Ground / 9. Prepared by: Name: Carrigan Bennett Position/Title: RESLSignature: _/S									
9. Prepared by: Name: Carrigan Bennett Position/Title: RESLSignature:/S									
	// /	ui to Groun	<u> </u>						
	9. Prepared by: Nam	ne: Carrigan	Bennett_	Posi	tion/Title: RESL	Signa	ture: /s/		
				_					

1. Incident Name: Marshall Fire		2. Operation		2021 Date To: 12/31/2021	3. Branch: I		
maronan i no		Time From	: 0000	Time To: 0900	Branch: 1		
4. Operations Person	nel: Name			Contact Number(s)	Division: Tango		
Operations Section Ch	nief: Keith	Long		720-219-3336			
					Group:		
 Division/Group Superv	isor: Derek	Olson			Staging Area: Macy's		
		-			Flatiron Crossing		
5. Resources Assign	 ed:		S		Reporting Location,		
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information		
4501 T1	Schmitt		4	mediciney, etc.)	mornidaen		
Westminster E1 T1	Comme		3				
Westminster E2 T1			3				
2204 T1			X				
Fairmount 34 T3			4				
N. Metro 66			X				
2717 + Chase			X				
Eaton 2332 T4	Lenderink		3				
Adams Cnty Brush	Lenderink		4				
2238 T6							
FS 651 T6	Mateo		3				
FS 563X T6	0.000.000000000000000000000000000000000						
FS 564X							
TFLD	Koretz		1				
City of Louisville north	6. Work Assignments: City of Louisville north of Dillon Rd.						
Task: Secure fire and Purpose: Prevent fire End State: All spots of	7. Special Instructions: Task: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater.						
8. Communications	(radio and/c	r phone con	tact nui	mbers needed for this assignment):			
Name/Function		<u>Pri</u>	mary Co	ontact: indicate cell, pager, or radio (frequency/system/channel)		
	DIV T						
	Branch I Cn						
A/G 9 /	Air-to-groun	<u> </u>					
9. Prepared by: Nan	ne: Carriga	n Bennott	Doo	ition/Title: RESL Sign	ature: /s/		
			_		ature		
ICS 204	IAP Pag	^눈 _ 그	Dat	e/Time: 12/30/2021 2345			

1. Incident Name:		2. Operati	onal P	eriod:	3.
Marshall Fire		Date From	n: 12/31	/2021 Date To: 12/31/2021	
		Time From	n: 0000	Time To: 0900	Branch: I
4. Operations Perso				Contact Number(s)	Division: Zulu
Operations Section C	Chief: Keith	Long		720-219-3336	
Branch Dire	ector: Mark I	Murray			Group:
Division/Group Super	visor: Nate I	lallam	_		Staging Area: Macy's
					Flatiron Crossing
5. Resources Assign	ned:		S		Reporting Location,
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information
LC Mod			Х	, contraction of the second of	mormation
James Peak Mod			6		
Foothills 535 T2			3		
Indian Hills T3			Х		
713 Berthoud			Х		
433 Berthoud			Χ		
613 Berthoud			Х		
Castle Rock Brush 155 T3			3		
Genesee 932 T			4		
DFPC 3141 T4			3		
286 Berthoud			Х		
Denver Fire 601 T6	Thompson		3		
Denver Fire 602 T6	Perry		3		
Denver Fire (5) T1	Chief 2				
South Met (5) T3	Tasker				
TFLD	Wolfe		1		
6. Work Assignments North of US 36, south	of Dillon Rd				
7. Special Instruction Task: Secure fire and s Purpose: Prevent fire of End State: All spots of Maintain radio disciplin	spots through growth. Itside of estal	olished fire I	ine are	extinguished. dth. Division Supervisors must design	ate a human repeater.
8. Communications (radio and/or p	hone conta	ct num	bers needed for this assignment):	
Name/Function				ntact: indicate cell, pager, or radio (fre	equency/system/channel)
	OIV Z				, , , , , , , , , , , , , , , , , , , ,
	Branch I Cmn	<u> </u>			
	<u> ir-to-ground</u>				
9. Prepared by: Name	e: Carrigan F	Bennett	Positi	on/Title: RESL Signat	ki
ICS 204	IAP Page _		7		ure:/>/
	I ME Fage	<u> </u>	Date/	Time: 12/30/2021 / 2330	

1. Incident Name:		2. Operati	onal P	eriod:	3.
Marshall Fire		Date From Time From			Branch: II
4. Operations Perso	nnel: Name		1. 0700	11110 10. 2100	Bianch. II
Operations Section C		-9		Contact Number(s)	Division: Alpha
Branch Dire		<u> </u>		720-219-3336	Group:
					-
Division/Group Super	visor: Toda	Pinkowski			Staging Area: Macy's Flatiron Crossing
5. Resources Assign	ned:		SL		Reporting Location,
			# of Persons	Contact (e.g., phone, pager, radio	Special Equipment and Supplies, Remarks, Notes,
Resource Identifier	Leader		# 4	frequency, etc.)	Information
5631	Abramson				
612	Bakken		5		
4934	Dennison				
4931	James				
4902					
4923					
2108			4		
2302			3		
Frederick-Firestone 3432 T6	Whitehead		3		
4301	Huckabee		5		
Vale T6	Elliott		3		
El Paso County TF	Wilch		18		
TFLD	Lowell				
TFLD	Cada				
6. Work Assignments Coal Creek to Eldorad HWY 128 to US 36 Continue to Patrol fire Patrol structures to pre	o Blvd edge and se event future iç	cure. gnition.			
7. Special Instruction Task: Secure fire and s Purpose: Prevent fire o End State: All spots ou Maintain radio disciplin	spots through growth. Itside of esta	blished fire I	ine are	extinguished. dth. Division Supervisors must design	ate a human repeater.
8. Communications (radio and/or _l	phone conta	ct num	bers needed for this assignment):	
Name/Function				ntact: indicate cell, pager, or radio (fre	equency/system/channel)
		Red_	NE		
9. Prepared by: Name	e: David Bur	ns	Positi	on/Title: PSC3 Signat	ure: Data
ICS 204	IAP Page		7	Time: 12/30/2021	uic.
			Date	Time. 12/30/2021	

1. Incident Name: Marshall Fire	Date Fr	rational P om: 12/31	1/2021 Date To: 12/31/2021	3. Branch: II			
4. Operations Perso		OIII. U700	0 Time To: 2100 Contact Numb	Division:DELTA			
Operations Section C			720-219-3336				
Branch Dire				Group:			
Division/Group Super				Staging Area:			
5. Resources Assign							
		t of Persons		Reporting Location, Special			
Resource Identifier	Leader	# of Pers	Contact (e.g., phone, pager, radio frequency, etc.)	Equipment and Supplies,			
MESA COUNTY	Lawrence	5	radio frequency, etc.)	Remarks, Notes, Information			
126	30 307 305 8 300 00 30 30 30 30 30 30 30 30 30 30 30						
Oak Creek E861	Pohlman	2					
		-					
		-					
		-					
		-					
6. Work Assignments	s:						
	arshall Drive To Coal Creek Drive						
Highway 128 To Us 36	ghway 128 To Us 36						
	, 120 10 00 00						
7. Special Instruction Task: Secure fire and a Purpose: Prevent fire of	spots throughout div	ision.					
End State: All spots ou	utside of established	fire line a	are extinguished.				
Maintain radio disciplir	ne – there is very lim	ited band	lwidth. Division Supervisors must d	esignate a human repeater.			
			umbers needed for this assignment				
Name/Function		Primary C	Contact: indicate cell, pager, or rad	io (frequency/system/channel)			
		TAC 14 T	ransition To Simplex				
1							
/							
9. Prepared by: Name	e: Carrigan Bennett	Pos	sition/Title: RESL S	signature: /s/			

1. Incident Name:		0.0 11	-			
Marshall Fire		2. Operational Date From: 12	1 P 2/31	eriod: /2021 Date To: 12/31/2021	3.	
		Time From: 0			Branch: II	
4. Operations Persor				Contact Number(s)	Division: Echo	
Operations Section C						
Branch Dire	ctor: Tim Eg	an			Group:	
Division/Group Superv					Staging Area: Macy's	
F Decourses Assista					Flatiron Crossing	
5. Resources Assign	ea:		suc		Reporting Location, Special Equipment and	
Resource Identifier	Leader	# of	Perso	Contact (e.g., phone, pager, radio frequency, etc.)	Supplies, Remarks, Notes, Information	
5202 T3		2		,	THO THIS COLUMN TO THE TANK TH	
2631 T3		3				
4631 T6	Dennison	3				
2534	James	4				
6. Work Assignments HWY 93 to Coal Creek HWY 128 to US 36 Continue to patrol fire 6 Patrol structures to pre	c edge and secu	ure gnitions.				
Task: Secure fire and s Purpose: Prevent fire g End State: All spots ou Maintain radio disciplin	7. Special Instructions: Fask: Secure fire and spots throughout division. Purpose: Prevent fire growth. End State: All spots outside of established fire line are extinguished. Maintain radio discipline – there is very limited bandwidth. Division Supervisors must designate a human repeater.					
8. Communications (r	adio and/or pl			bers needed for this assignment):		
Name/Function /		Primary	Cor	ntact: indicate cell, pager, or radio (fre	equency/system/channel)	
9. Prepared by: Name	e: Carrigan Be	ennett Po	siti	on/Title: RESLSignat	ure: /s/	
ICS 204	IAP Page _	<u>1</u> Da	ate/	Time: 12/30/2021	•	

1. Incident Name: Marshall Fire		2. Operat Date From	ional Pe	eriod: /2021	Date To: 12/31/2021	3.
		Time Fron			Time To: 2100	Branch: II
4. Operations Person	nel: Name	2			Contact Number(s)	Division: Whiskey
Operations Section Ch	nief: Keith	Long			720-219-3336	Group:
Branch Direc	tor:					Staging Area: Macy's
Division/Group Superv	isor:					Flatiron Crossing
5. Resources Assigne	ed:		# of Persons	Contact	(e.g., phone, pager, radio	Reporting Location, Special Equipment and Supplies, Remarks, Notes,
Resource Identifier	Leader		# D	frequenc		Information
6. Work Assignments	:					
7. Special Instructions Task: Secure fire and s Purpose: Prevent fire g End State: All spots ou Maintain radio discipling	spots throug rowth. tside of est	ablished fire	line are	e extinguis idth. Divis	hed. on Supervisors must desig	gnate a human repeater.
8. Communications (r	adio and/or	phone con	tact num	bers nee	ded for this assignment):	
Name/Function		Prir_	nary Co	ntact: ind	cate cell, pager, or radio (f	frequency/system/channel)
<u> </u>						
9. Prepared by: Name	e: Carrigan	Bennett_	_ Posit	ion/Title:	RESLSigna	ature:/5/
ICS 204	IAP Page	10_	Date	/Time: 12	2/30/2021	

Z	ICIDENT RADI	INCIDENT RADIO COMMUNICATIONS PLAN	ATIONS PLAN	1. INCIDENT NAME	NAME	2. DAT	2. DATE/TIME	3. OPERATIONAL PERIOD DATE/TIME
	COOE					DRED	PREPARED	*
اد	102503			MA	MARSHALL FIRE		12/30/21 2230	0600 - 2200 12/31/21
				4. BASIC RAL	BASIC RADIO CHANNEL UTILIZATION	NC		
ნ #	Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone / NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
Н	MAC 2	COMMAND	1 1	1	1	:	٥	All communications to/from Command
2	RED NW	BRANCH 1		1 1	1 1	-	٥	
3	8TAC91D	DIVT					Q	
4	8TAC92D	DIVZ					D	
2	8TAC93D	DIV F					D	
9	8TAC94D	(RESERVED)					٥	
7	RED NE	BRANCH 2					٥	
∞	7TAC55D	DIVA					٥	
6	7TAC75D	DIV D					٥	
10	7GTAC77D	DIVE					Q	
11	7M0B59D	(RESERVED)					۵	
12	MAC 3	LAW BRANCH					۵	
13	GREEN NW	MEDICAL OPS					٥	
14							٥	
15	BLUE NW	LAW STAGING					٥	
16	GREEN NW	MEDICAL STAGING					٥	
17	SIMPLEX 1	LAW TACTICAL					٥	
18	A/G 9	AIR-TO-GROUND	166.9125	-	166.9125	,	A	
19	VMED28	AIR MEDEVAC	154.2800	-	154.2800	156.7	A	ON-SCENE AND AIR MEDICAL A/G
20	AIRGUARD	AIRGUARD	168.6250	1	168.6250	110.9	٨	AIR EMERGENCY ONLY
5. 1.	5. I-205 Prepared By	S/S JIM ROONEY, COML	COMI	USE HU	USE HUMAN REPEATERS IN AREAS WITH POOR COMMUNICATIONS!	I AREAS WIT	H POOR CON	1MUNICATIONS!

MEDICAL PLAN (ICS 206)

		1,11	DICAL LLAN	(105 20	0)						
1. Incident Name: N	Iarshall Fire	2. Operation	onal period	0600-2100							
MARSHAL	L FIRE		Date From:		31/21			To: 12/31/21			
2 4			Time From:	06	500	To:		210	0		
3. Ambulance Service	es										
Highland Rescue #288		ICP									
Highland Rescue #287 Indian Hills Fire #386		Branch 1		Lou							
		Branch 2			Phil	lips (56				1000
4. Air Ambulance Ser	vices			- 54-18							
Name			Location		Number	Contac r(s)/Fre		1	Level o	f Se	rvice
Northern Colorado Me			6th St. Greeley, C	1-800	1-800-247-4357			ALS		BLS	
Flight For Life Colorac	do		0 W. 2nd Pl Lakewo	720-	-321-3	3900	_	ALS		BLS	
Air life		750 Potoma	ac Street, Suite 20	1 Aurora	303-	303-360-3400			ALS		BLS
5. Hospitals											000
Hospital Name	Add	ress	Number (a) /Erra		l Time	T	rauma	Burn Center		Helipad	
1105pttarr (ame	Latitude & Lor		quency	Air	Grou	C	enter				
Boulder Community Health	4747 Arapah Latitude: 4()-01'39" N	303-415-7000	2	13	Y	Yes		Yes	X	Yes
	Longitude: 10					2	Level	X	No		No
Longmont United Hospital	1950 Mountai Longr Latitude: 40	nont,	303-651-5111	5	26	Y Yes			Yes	X Yes	
Hospital	Longitude: 10	05- 07'33" W				3	Level		No		No
University of Colorado		12605 E 16th Ave, Aurora Latitude: 39-44'21" N		20	59	X	Yes		Yes	X	Yes
Colorado	Longitude: 10	4-59'05" W				1	Level		No		No
St. Anthony Hospital	11600 W 2nd Pl, Lakewood, Latitude: 39-44'35" N		(720) 321-0000	15	15	X	Yes		Yes	X	Yes
- 1	Longitude: 10		(1)121 0000			1	Level		No		No
Denver Health Medical Center	777 Bannock Latitude: 39 Longitude: 10	-43'41" N	(303) 436-6000	20	47	X	Yes		Yes	X	Yes
2.25 diedi Centel	Longitude, 10	7-09 ZO W				1	Level		No		No

1. Division Branch Group	Area Location Capability	***ALL TIMES APPROXIMATE***
	EMS Responders & Capability:	
	Equipment Available on Scene:	Utilize Response from Engines
ICD	Medical Emergency Channel:	Contact Medical Unit Leader
ICP	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care
	Air:	
	Ground:	
BRANCH 1	EMS Responders & Capability:	
DIV ZULU	Equipment Available on Scene:	Utilize Response from Engines
DIV ZULU	Medical Emergency Channel:	Contact Medical Unit Leader
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care
	Air:	
	Ground:	

BRANCH 1	EMS Responders & Capability:	
	Equipment Available on Scene:	Utilize Response from Engines
DIV TANGO	Medical Emergency Channel:	Contact Medical Unit Leader
DIV IAITOO	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care
	Air:	
	Ground:	
BRANCH 1	EMS Responders & Capability:	
DIV FOXTROT	Equipment Available on Scene:	Utilize Response from Engines
DIVIONINGI	Medical Emergency Channel:	Contact Medical Unit Leader
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care
	Air:	
	Ground:	

BRANCH 2	EMS Responders & Capability:	
	Equipment Available on Scene:	Utilize Response from Engines
DIV ALPHA	Medical Emergency Channel:	Contact Medical Unit Leader
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care
	Air:	
	Ground:	
BRANCH 2	EMS Responders & Capability:	
	*	
	Equipment Available on Scene:	Utilize Response from Engines
DIV ECHO	Medical Emergency Channel:	Contact Medical Unit Leader
DIV LOITO	ETA for Ambulance to Scene:	All Times Approximate
	Air:	
	Ground:	
BRANCH 2	EMS Responders & Capability:	
DIV DELTA	Equipment Available on Scene:	Utilize Response from Engines
	Medical Emergency Channel:	Contact Medical Unit Leader
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care
	Air:	
	Ground:	

6.Special Medical Emergency Proce	edures:		
Notify Div. Sup. & IC of all	injuries and accidents		
Check box if aviation assets are utilize	ed for rescue. If assets are used, coordinate	with Air Operations	
7. Prepared by: Medical Unit	Position/ Title:	Signature:	
	Claudia Kutscher MEDL	15/	
8. Review by Safety Officer	Position/ Title:	Signature:	
ICS 206		Date/Time:	12/31/21

Requested By: IMT

Contact:

Marshall Fire

Wildfire

Forecast Start Time: 2021-12-30 7:00 PM MST Request Time: 2021-12-30 6:47 PM MST Deliver Time: 2021-12-30 6:47 PM MST

Forecast Complete At: 2021-12-30 7:25 PM MST



Location Legal:

Lat/Lon: 39.9289 / -105.166

Quad:

Site

Calculated: 39.9289 / -105.166

Phone: Fax:



Elevation: 5400 - 6000

Drainage: Aspect: Size: Fuel Type:

Observations

Date Elev Wind Temp WB RH Td Sky Wx Rmks

No observations available Submit New Observation

Requested Parameters

- X X X X Sky/Weather
- X X X X Temperature X X X X Humidity
- X X X X Chance of Wetting Rain
- X X X X Lightning Activity Level
- X X X X Wind (20 FT)
- X X X X Mixing Height
- X X X X Transport Winds
- X X X X Haines Index
- X X X X Smoke Dispersal

Remarks

The IMT taking over responsibility for the fire would like spot forecasts for the Marshall Fire every 12 hours. Please email to Dave Burns who is the plans section chief.

Forecast:

Spot Forecast for Marshall Fire...IMT National Weather Service Denver/Boulder CO 725 PM MST Thu Dec 30 2021

If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

REST OF TONIGHT...The strong westerly downsloping winds over the Marshall Fire are slowly subsiding this evening. The mountain wave feature helping cause the strong west winds is supposed to relax later this evening, so weak, normal drainage winds are expected by midnight. A decent cold front, with increasing moisture behind it will move into the area by 9:00 AM Friday morning. By mid Friday afternoon, light snow is expected to develop. Light to moderate

snowfall is forecast Friday night, with the snow ending Saturday morning.

```
Sky/weather.....Partly cloudy(30-40%) until 0500, then mostly
                   cloudy(60-65%). Chance of snow after 0500.
 CWR.....7 percent.
 LAL.....1.
Min temperature.....Around 26.
Max humidity......63%.
Wind (20 ft)......West winds 20 to 35 mph until 0200, then
                   south-southwest 10 to 20 mph.
Mixing height......Below 1000 FT AGL until 2100, then 1000 ft AGL
                   until 2200, then Below 1000 FT AGL.
Transport winds.....West 15-21 mph until 2400, then south around 14 mph
                   until 0100, then southwest.
Smoke dispersal....Poor.
Haines Index......3 or very low potential for large plume dominated
                   fire growth.
TIME (MST)
               7PM 8PM 9PM 10P 11P MID 1AM 2AM 3AM 4AM 5AM
Sky (%)......15 14 16 19 21 23
                                     26
                                         28 40 51
                                                    63
Weather cov....
                                                    CHC
Weather type....
                                                    SN
Tstm cov.....
CWR.....0
                   0
                      0
                          0
                              0
                                  0
                                     0
                                         a
                                             0
                                                 0
                                                    10
LAL.....1
                   1
                      1
                          1
                              1
                                  1
                                     1
                                         1
                                             1
                                                 1
                                                    1
Temp.....41 39
                      38 36
                              34 33
                                     33
                                             33 33
                                                    31
RH.....30 31 32 33 36
                                 38
                                     38
                                         38
                                            41 45
                                                    53
20 FT wind dir..S
                   S
                      S
                          S
                              S
                                  S
                                     SW
                                         SW
                                             SW
                                                SW
                                                    SW
20 FT wind spd..16 13 10 12 14
                                 15
                                     14
                                         14
                                             13
                                                10
20 FT wind gust.25 20
                      16
                         18
                              22
                                 23
                                     23
                                         22
                                             20
                                                17
Mix hgt (kft)...0.9 0.9 1.0 0.7 0.6 0.6 0.6 0.9 0.7 0.7 0.7
Transp wind dir.W
                   W
                      W
                          W
                              W
                                 S
                                     SW
                                         SW
                                             W
                                                SW
Transp wind spd.21 20
                      20
                         16 15 14 13
                                         12 13 10 10
Haines index....3
                   3
                      3
                          3
                              3
                                 3
                                    3
                                         3
                                             3
                                                3
                                                    3
Vrate kt-ft/1K..16 15 16 10 8
                                 7
                                     6
                                         9
                                             8
                                                6
                                                    6
SmokeDispersion.P
                  P
                      Р
                          Ρ
                                 Ρ
                              Р
                                         Ρ
                                     Р
                                             Ρ
                                                Р
                                                    P
.FRIDAY...
Sky/weather.....Cloudy. Chance of snow until 1100, then snow.
CWR...... 7 percent increasing to 90 percent.
LAL.....1.
Max temperature....Around 36.
Min humidity.....41%.
Wind (20 ft)......Southwest winds 6-12 mph until 0800. Northeast
                  8-20 mph after 0900.
Mixing height......Below 1000 FT AGL until 0900, then 2600 ft AGL.
Transport winds.....West 8-12 mph until 1000, then light until
                  1100, then west 9-14 mph until 1400, then
                  northeast around 10 mph until 1500, then west
                  9-14 mph.
Smoke dispersal....Poor.
Haines Index.....3 or very low potential for large plume
                  dominated fire growth.
TIME (MST)
              6AM 7AM 8AM 9AM 10A 11A 12P 1PM 2PM 3PM 4PM 5PM
Sky (%)......63 63 73 74 75 86 86
                                        86
                                            88 89
                                                    90
                                                        100
Weather cov.....CHC CHC CHC CHC DEF DEF DEF DEF DEF DEF
```

SN SN

Weather type....SN SN SN SN SN SN SN

Tstm cov.....

```
CWR.....10 10
                         10
                             10
                                 10
                                     40
                                         40
                                              40
                                                  40
                                                      40
                                                          40
                                                              90
LAL.....1
                     1
                         1
                             1
                                 1
                                     1
                                          1
                                              1
                                                  1
                                                      1
                                                          1
                                                              1
Temp.....29 28
                         29
                             31
                                 32
                                     33
                                          34
                                              33
                                                  33
                                                      32
                                                          31
                                                              27
RH.....58 63
                         60
                             58
                                 56
                                     56
                                         54
                                              56
                                                  56
                                                      58
                                                          61
                                                              85
20 FT wind dir..SW
                    SW
                         W
                             NW
                                 NE
                                     NE
                                         NF
                                              NF
                                                  NE
                                                      NE
                                                          NF
                                                              NE
20 FT wind spd..8
                     8
                         8
                             9
                                 9
                                     10
                                         12
                                              12
                                                  10
                                                      10
                                                          12
                                                              12
20 FT wind gust.13
                    13
                        13
                             13
                                 12
                                     16
                                         18
                                              18
                                                  16
                                                      16
                                                          18
                                                              16
Mix hgt (kft)...0.7 0.3 0.6 1.1 1.4 2.2 2.6 2.7 2.8 2.8 1.7 1.3
Transp wind dir.W
                    W
                         W
                             W
                                 W
                                     W
                                         W
                                              W
                                                  NE
                                                      W
Transp wind spd.8
                         10
                     8
                                 7
                             10
                                     10
                                         12
                                             12
                                                  10
                                                      10
                                                          12
                                                              12
Haines index....3
                     3
                        3
                             3
                                 3
                                     3
                                         3
                                              3
                                                  3
                                                      3
                                                          3
                                                              3
Vrate kt-ft/1K..5
                     2
                         6
                             10
                                 8
                                     20
                                         26
                                             27
                                                 26
                                                      25
                                                          17
                                                             13
SmokeDispersion.P
                         P
                             Р
                                 Р
                                     P
                                         Р
                                             Р
                                                      P
                                                              P
.FRIDAY NIGHT...
```

```
Sky/weather......Cloudy. Snow until 0500, then chance of snow. CWR............90 percent decreasing to 19 percent. LAL............1.
Min temperature.....Around 4 above.
Max humidity......100%.
Wind (20 ft)......Northeast winds 9-13 mph.
Mixing height......1100 ft AGL.
Transport winds....West around 12 mph until 1900, then northeast 8-13 mph.
```

Smoke dispersal....Poor.

Haines Index.....2 or very low potential for large plume dominated fire growth.

TIME (MST) 6PM 7PM 8PM 9PM 10P 11P MID 1AM 2AM 3AM 4AM 5AM Sky (%).....100 100 100 100 100 100 100 100 98 Weather cov.....DEF DEF DEF DEF DEF DEF DEF DEF DEF CHC Weather type....SN SN SN SN SNSN SN SN SN SN Tstm cov..... CWR.....90 LAL....1 Temp......25 RH.....92 100 100 100 100 100 100 100 20 FT wind dir..NE NE Ε Ε NE NE NE NE NE NE NE 20 FT wind spd..12 20 FT wind gust.16 Mix hgt (kft)...1.3 1.1 1.3 1.3 1.3 1.4 1.4 1.4 1.4 1.5 1.6 1.7 Transp wind dir.W NE NE Ε Ε NE NE NEN NE NE Transp wind spd.12 Haines index....2 Vrate kt-ft/1K..13 13 13

.NEW YEARS DAY...

SmokeDispersion.P

Sky/weather.....Mostly cloudy until 1400, then partly cloudy(40-50%) until 1600, then mostly sunny. Chance of snow until 1100.

CWR........19 percent decreasing to 1 percent late in the morning.

LAL......1.

Max temperature....Around 15.

Ρ

P

Min humidity......64%.

Ρ

Ρ

Wind (20 ft)......Northeast winds 4-12 mph until 1300. West after 1700.

Mixing height......2200 ft AGL until 1700, then Below 1000 FT AGL.

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND **ANNOUNCE**

"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

oserne rollowingitemstocommunicatesituationtocommunications/disp	patch
--	-------

2. INCIDENT :	COMMUNICATIONS / DISP nunications, Div. Alpha. Stand-by STATUS: Provide incident sun unications, I have a Red priority w Medical, IC is TFLD Jones. El	/ for Emergency Traffic." nmary (including number of nations, unconscious, etrus	f patients) and command	d atrustura	prest Road 1 at (Lat./Long.) This will be
	Priority Transport YI	A. OFFICORISCIOUS, UTIFICUITY D	reatning, bleeding sever Serious Injury or illno de to walk, 2° – 3° burns i nor Injury or illness	ely, 2º – 3º burns more the ess. Evacuation may not more than 1-3 palm si	uation need is IMMEDIATE an 4 palm sizes, heat stroke, disoriented be DELAYED if necessary. zes. asport
Nature of	Injury or Illness			Br	ief Summary of Injury or Illness
Mechar	& nism of Injury				(Ex: Unconscious, Struck by Falling Tree
Transp	oort Request			На	Air Ambulance / Short ul/Hoist Ground Ambulance / Other
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incid	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	sident Commander			Ná	ame of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pati	ent Care			Na	nme of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	IENT ASSESSMENT: Comp	lete this section for each patie	ent as applicable (start wit	h the most severe patient)	
	nent: See IRPG page 106				
Treatment:					
. TRANSPORT	PLAN:				
vacuation Loca	ation (<i>if different</i>): (<i>Descripti</i>	ve Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's I	ETA to Evacuation Location:
lelispot / Extrac	tion Site Size and Hazards:				
ADDITIONAL	DECOLUDATE / TOWN				
	RESOURCES / EQUIPMEN				
rampio. Farante	acient, crews, illimobilization	Devices, AED, Oxygen, Tr.	auma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication
. COMMUNICA	TIONS: Identify State Air/	Ground EMS Frequenc	ies and Hospital Co	ontacts as applicable	
Turiction	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
. CONTINGENO ninking ahead.	CY: <u>Considerations:</u> If primar	y options fail, what actior	I ns can be implemented	l in conjunction with prin	nary evacuation method? Be

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

Decisively.

ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period:	Date From:	Date To:
7. Activity Log (c	continuation).		Time From:	Time To:
Date/Time	Notable Activities			
Date/Time	Notable Activities			
				•
D				
. Prepared by: Name:		Position/Title:	Signati	ure:
CS 214, Page 2		Date/Time:	_	